

IN THE CLAIMS:

Before claim 1, please delete the word "Claims" and substitute the following:

What is claimed is:

1. (Currently amended) A stethoscope head comprising a head main body portion and a conduit connecting portion provided on said head main body portion,

said head main body portion ~~comprises~~ including a main head portion and a sub-head portion formed from a transparent or semitransparent element ~~in the opposite direction each other with said~~ and a conduit connecting port put therebetween positioned between the main head portion and the sub head portion.

said main head portion ~~comprises~~ including a transparent or semitransparent main diaphragm connected to said conduit connecting port, ~~and~~

said sub-head portion ~~is~~ being provided with spaces for receiving a sub-diaphragm for high frequency stethoscope ~~and use~~ or narrow zone stethoscope use or various functions; and ~~there is provided~~ mounting means for mounting said sub-diaphragm or said apparatus on said sub-head portion.

2. (Currently amended) The stethoscope head according to Claim 1, wherein said mounting means has a detachable elastic member fitted in ~~the~~ and outer circumferential edge ~~defined by of~~ said sub-head portion.

3. (Currently amended) The stethoscope head according to Claim 2, further comprising a washer member mounted on the outer circumferential edge of the sub-head portion by the elastic ring member to ~~detain~~ retain the apparatus within the spaces.

4. (Currently amended) The stethoscope head according to Claim 1, wherein said mounting means comprises a rotatable cam connected to said apparatus, a driving portion to be moved in a horizontal direction by the cam, and an O-ring fitted in the outer circumferential portion of said driving portion, ~~and~~

the cam being connected to said apparatus and being rotatable ~~is rotated~~ whereby a part of the outer circumferential portion of said driving portion is pressed against the inner wall of a space of the sub-head portion so that said apparatus is mounted on said sub-head portion.

5. (Currently amended) The stethoscope head according to Claim 4, wherein said driving portion has a space for receiving said cam.
6. The stethoscope head according to Claim 5, wherein the maximum rotational angle of said cam is 90 degrees.
7. (Currently amended) The stethoscope head according to Claim 1, wherein ~~elements of~~ said main head portion and said sub-head portions are formed from at least one ~~any~~ of metal, acryl resin or glass.
8. The stethoscope head according to Claim 1, wherein said main diaphragm is formed from a transparent or semitransparent epoxy resin or nylon.
9. The stethoscope head according to Claim 1, wherein said main head portion and said said-head portion are constructed such that they are fitted each other by a fitting type fitting portion.
10. The stethoscope head according to Claim 1, wherein said apparatus is a stop-watch, a watch, a liquid-transport metorom, a pulse meter or a thermometer.
11. (Currently amended) A stethoscope comprising a stethoscope head according to ~~any of Claims 1 to 3~~ Claim 1, wherein said a stethoscope head includes a conduit for guiding a stethoscope sound connected to said stethoscope head, an ear pipe connected to said conduit, and an ear tip connected to said ear pipe.
12. (Currently amended) A stethoscope comprising a stethoscope head according to ~~any of Claims 4 to 11~~ Claim 1, wherein said a stethoscope head includes, a conduit for guiding a stethoscope sound connected to said stethoscope head, an ear pipe connected to said conduit, and an ear tip connected to said ear pipe.